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	Approved Stock Form-State Publishing Co., Helen, Montana 12234
le No.	T. 2. 1. R
UPLICATE	STATE OF MONTANA
ADMINE	STRATOR OF GROUNDWATER CODE
	FFICE OF STATE ENGINEER JAN 10 1964
Declaration	of Vested Groundwater Rights: ENGINEER
3	hapter 237, Montana Session Laws, 1961)
O ALA MARCANA	
Calabo and Margaret	Hickman of (Address) (Town)
(Name of Appropriator)	State of 7/01
have appropriated a quidwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	An a d
*	2. The beneficial use on which the claim is based.
	Home and water for the
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
NE NE 31 24 R N-4	or Margaret William
ndicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal.
	Julian January Company of the Compan
7. The date of commencement and com	apletion of the construction of the well, wells, or other works for with-
drawal of groundwater	1944- May 1944
8. The depth of water table	eff
	ype, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ater I inch dawin will -effet feet
O The estimated amount of groundwater	the drilling of each well if available. Well is driven
io. The commercia amount of Broadanate	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

to second vien

Signature of Owner Ralph L. Hickman

Date Des 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED
DEC 30 1963

Office of County Clerk
Teton County, Montana

County Clerk
Teton County Montana

County Clerk
Teton County Montana

County Clerk
Teton County

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1						Laws, 1961)	~ OT 4 ~
						<u>-</u>	ENGINEER
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3		- çrvame or :	appropriace	or)		idress)	(Town)
	County of.	72701	<u>/</u>		State of	MONTANA	do January 1, 1962, as follows:
	nave appro	brrated gro	ondwater a	Georging	to the Montana laws	in enect prior t	o January 1, 1962, as follows:
		N		_			
				2.	The beneficial use on	which the claim	is based / Act as
					And Two Lots Services	4. K.Y. K.Y [. V]	
-	— 			3.	Date or approximate	date of earliest	beneficial use; and how con-
-			-		tinuous the use has	been 1939	<u> </u>
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				4.	per minute)	eletti	(in miner's inches or gallons
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L.	<u>i</u> !	<u>' </u>		5.	to which water has	been applied and	e and description of the lands d name of the owner thereof
,					non		
EY SE	Sec	31. T24.	R		•••••••••••	· · · · · · · · · · · · · · · · · · ·	***************************************
Indi	icate point	of appropuse, if po	riation egible		***************************************	· · · · · · · · · · · · · · · · · · ·	
Eac	h small sq	uare represe	nts 10	6.	The means of withd	lrawing such wa	ter from the ground and the
* acre	es.				location of each well	or other means	of withdrawal
Viz.					***************************************		
	Mha data	- f - a m m a m a a		anmalatio	m of the densimation	of the well we	ells, or other works for with-
	drawal of	groundwate	r 1939		TO THE CONSTRUCTION	the well, we	
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8	The denth	of water t	able 20	of.			***************************************
				•			
9.	So far as	it may be a	vailable, th	ie type, s	size and depth of each	well or the gene	eral specifications of any other
	WOLKS TO:						
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							~ . O
10.	The estim	ated amount	of ground	lwater w	ithdrawn each year	120,000	gar.
11.	The log o	f formations	encounter	ed in the	drilling of each wel	l if available	gal. hum Pips

				_			
12.							e policy of this act, including
			page or an				
		7t 4-1782 ,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*	
						ilas	m 1.1
					Signature	of Owner	a M. Jelacon
						Date	10-5462

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

4227

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE ENGINEER

1903

1 JOBN	M.	JOHNSON	<i></i>	of Boy 816 ChoTeau. (Address) Town)
County	(Name	of Appropriato	r)	(Address) (Town) State of MENTONA
have app	ropristed	groundwater ac	ccording	to the Montana laws in effect prior to January 1, 1962, as follows
	N		2.	The beneficial use on which the claim is based there
			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1935 4
v		¥-	Z.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			4.	The amount of groundwater claimed (in miner's inches or gallon per minute).
	s		5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
∉ .¼ s	ec.7./ T	24 R.Y.		
ndicate pou nd place c lach small s cres.	f use, i	f possible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
8. The dep	th of wat	ter table 20	Jt.	size and depth of each well or the general specifications of any other

10. The esti	mated am	nount of ground	water w	ithdrown each year 12c, 030 gal.
				e drilling of each well if available sincien feige

12. Such oth	er inform to book	nation of a similand page of any	ar natur y ecunty	record record

				: : : : : : : : : : : : : : : : : : :
				Signature of Owner Land M. Julianos

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6277

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OCT # 1963

Office of County
Teton County, M. atan.

G. E. MONKMAN

County County

Deputy

~~ <u> </u>	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T24 N B 4 W
DUPLICATE	County Tetor
ADMINIS OF	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER JAN 10 1964
Declaration of Under Char	of Vested Groundwater Rights IN UTIVEER apter 237, Montana Session Laws, 1961)
County of Tetar	State of Montana
have appropriated groundwater according	2. The beneficial use on which the claim is based for Domestic 2. The beneficial use on which the claim is based for Domestic 3. Date or approximate date of earliest beneficial use; and how continuous the use has been YEARLY
E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 26 3 dr. Per munt on farmet handen
SEL SEL 3.02 Acres Sec. 31. T.24N. R.4.W. Indicate point of appropriation and place of use, if possible. Each	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof and a war to an acreage and description of the lands to which water has been applied and name of the owner thereof acrea acrea at a war and a way a way and a way and a way and a way a way a way and a way a
small square represents 10 acres. 7. The date of commencement and compared to the compared to the commencement and compared to the	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 3 - Electric Pumps pletion of the construction of the well, wells, or other works for with
	April - 1949 16 Feet

	works for the withdrawal of groundwater
	works for the withdrawal of groundwater Sund points drivers, One-14ft-House Point 3 Oft
10.	The estimated amount of groundwater withdrawn each year 1, C.O.O., O.O.O.
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner Waster G + Emily E. Magee

Date December, 17,1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DEC 17 1963 Office of County Clerk Taton County, Montana G. E. MONKMAN County Clerk Bae M. On acc

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water Rights aws, 1961)
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MONTANA (Town)
effect prior to January 1, 1962, as follows:
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ater claimed (in miner's inches or gallons
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other means of withdrawal
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ll or the general specifications of any other
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available
rying out the policy of this act, including
, 01
wie Deverence Delverson
Owner Jaurence Sutrion
Date 12/27/63
Date 12/27/63 order of the county in which the well is
Date 12/27/63

FILED
DEC 27 1963
Officer of Country Clock
Totion Country, Montana
G. E. MONKMAN

Deputy
Deputy

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v	Approved Stock For	rm—State Publishing Co., Helena, Montana—42234
le No		Te Ton
UPLICATE		County
UI MURIE	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWAY	TER CODE DE CONTRACTOR
	OFFICE OF STATE ENGINEE	ER II)
		- JAN 10 1964
Dec	laration of Vested Ground	water Rights
	(Under Chapter 237, Montana Session I	Laws, 1961)
12 , 20		The party of the second
Name of	Appropriator) of Self-	dress) (Town)
Corbity of	State of	Hontana
have appropriated ground	dwater according to the Montana laws in e	effect prior to January 1, 1962, as follows:
N		
	2. The beneficial use on wh	tich the claim is based of variable with the claim is based of the claim is based of the claim.
	; ; ;	
		te of earliest beneficial use; and how continu-
	ous the use has been	1943 and Certisus
	E	
	4. The amount of ground	water claimed in miner's inches or gallons
	per minute) 30 9	Jals Der Minute
X	5. If used for irrigation, a	give the acreage and description of the lands sen applied and name of the owner thereof
S	la	tringston wally
544 Sec. 32T 254	V 4w.	Cougan
idicate point of appropri	riation	
nd place of use, if possible. nall square represents 10	acres. 6. The means of withdraw	ing such water from the ground and the loca-
		er means of withdrawal
•		i pump
7. The date of commence	ement and completion of the construction of	f the well, wells, or other works for with-
drawal of groundwater	December 194	/3

3. The depth of water table	le 12 feet	
		well or the general specifications of any other
works for the withdraws	al of groundwater Sand po	well or the general specifications of any other

	~~^~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		700 000 00000
0. The estimated amount of	of groundwater withdrawn each year	700,000 gallons
O. The estimated amount of the log of formations e	of groundwater withdrawn each year	700,000 Gallons vailable Not avalable
0. The estimated amount of the log of formations e	of groundwater withdrawn each year	700,000 Gallons vailable Mot avalable
0. The estimated amount of the log of formations e	of groundwater withdrawn each year	700,000 gallons vailable Mot avalable
2. Such other information	of a similar nature as may be useful in o	vailable Mot avalable
2. Such other information	of a similar nature as may be useful in o	carrying out the policy of this act, including
2. Such other information	of a similar nature as may be useful in o	carrying out the policy of this act, including
2. Such other information	of a similar nature as may be useful in o	carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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OEC. 31. 1963

Office of Chanty Clerk
Teton County, Montana

County Clerk

County Clerk

County Clerk

County Clerk

Deputy

Deputy

₹	Approved Stock Form-State Publishin	ig Co., Helena, Montana—41921 🧸 ,3	2	
File No		24 N. R 4 N.		
DUPLICATE	C	ounty Teton		
SI ADMINISTRA OFFICE	TOR OF GROUNDWATER CODE OF STATE ENGINEER	DECEIVE DEC 19 1963		
Declaration of '(Under Chapter	Vested Groundwater R 237, Montana Session Laws, 1961)	ights _{state} enginee	R	
Ellen Freeman & Union Bank & Trust 1Felena, Montana, dhe PERRAN RAE	Co., Trustee, (Address)	(Town)		
(Name of Appropriator) County of	State of Montana			
have appropriated groundwater according to	the Montana laws in effect prior to	o January 1, 1902, as follows:		
2.	The beneficial use on which the claim 3. Stock watter & spraying 4. Stock water	1. Househeld use is based 2. Irrigating garde & lawn samping use	1 3.	
3.	Date or approximate date of earliest	beneficial use; and how continu-		Ì
	ous the use has been 1. 1911 - 6 2. 1951 - continues in sum	ders		
3 2	3. Dec. 1955 - continuous 4. Sept. 26. 1960 - continuous 5. 1957 - intermittently in The amount of groundwater claims	aumer.		•= x mai i
**************************************	per minute)	nin.		!
5 13	1. 150 gal. per min. 5.	neeligible		
5.	If used for irrigation, give the acre to which water has been applied	age and description of the lands		*******
SI 1/4 Sec 32. T. 24TR. 47	1. No irrigation 2. Garden & lawn-Sut, Sec	.32.2,213, 1916, Freeman Ra	nela e	
Indicate point of appropriation	5. No irrigation	•••••••••••••••••••••••••••••••••••••••	·	***************************************
and place of use, if possible. Each small square represents 10 acres.	5. No irrigation The means of withdrawing such wat			
Just at point of appropriation. Used to west & SE of appropriation.		337-537 306-32, 32-18, 18-18-		· · · · · · · · · · · · · · · · · · ·
Used at point of appropriation. Used at point of appropriation. Used at point of appropriation.	2: Joi bung thing is side :	STIEST Sec. 32, 729, A4.		•
7. The date of commencement and complete drawal of groundwater 1. 1911 - Com 3. Dec. 1955 - completion Rec. 1	on of the constitution of the wells	delis, of other works for with-		
E 1057 - Commission 1957.				† - -
8. The depth of water table	2. 12 11 3. 12 11 4.	12 ft 5. 12 ft.		
9. So far as it may be available, the type, works for the withdrawal of groundwater. 3. sandpoint drives 18. ft.: 4.	l. sandvoint driven 18 ft.:	2. sandpoint driven 18 IV.	•	
				į
10. The estimated amount of groundwater with	hdrawn and war 1 - 70 -000 1	.: 2. 500.000 æl.:		
3. 36.000 gal.: 4. 270,000 gal.	; 5. negligible.			•
11. The log of formations encountered in the				•
				: - •
12. Such other information of a similar natureference to book and page of any county	record None	······································		
	PREMAN UNIO			
	By	Levil Aster Ton	Zeù.	
	Signature of Owner	llen Freeman		
	Date	December 10, 1963		
Three copies to be filed by the owner with the	County Clerk and Recorder of the co	unty in which the well is located.		. 1

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED
DEC TO 1963
Office of County Clerk
Tenn County, Montann
G. E. MONYM
County Clerk
Deputy
Deputy

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Page _ / of /

Twp. 14N Rge. 3W

Sec. Name of Appropriator Type of Form File No. Remarks

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
5-	New ROCKSOIT COLONY	4	290830	
8	Auderson, Dave	4	190920	
	E la face d'acté		265684	
	Entringer, kovis			
	February e. Y			
2.5	Anderson, Rove	4	290921	
36	AND ELSON John	4	290968	
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No				T 24 1	R 3 West
PLICATE				County	teton
	TRATOR	OF MONTAN OF GROUND STATE ENGI	WATER COD	[11]	CETVETS N 1 0 1964
Declaration (Under Ch	of Ves	red Grou	ion Laws, 1961	Rights L	ENGINE 28
New Rockbort Color	rel	-6 (Thatery		Mont.
(Name of Appropriator)	<u> </u>	, OIw	(Address)		(Town)
ounty of Leton		State of	mon	t	~**************************************
ave appropriated groundwater according	ng to the	Montana laws	in effect prior	to January	1, 1962, as follows:
	3. Date	or approxima	te date of earlie	st beneficial	Stock for the lawn use; and how conting the second
E					ner's inches or gallo
s	5. If u	sed for irrigat hich water hi	ion, give the acus been applied	reage and de and name	escription of the lar of the owner there
1/5WSec. 5 T 24R 3	******		*******************************	*************************	,
icate point of appropriation place of use, if possible. Each ll square represents 10 acres.					c ground and the lo
The date of commencement and com drawal of groundwater		the constructi	on of the well	, wells, or	other works for wi
The depth of water table		ft belo	w grou	ed lev	el.
So far as it may be available, the ty works for the withdrawal of groundwa	pe, size a	nd depth of e	ach well or the	general spec	rifications of any ot
			<i>y.</i>		

Signature of Owner New Rockport Colony
Date Fire 30 - 63.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in corrying out the policy of this act, including

reference to book and page of any county record

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DEG 30 1963

Office of County Clark
Totan County, Montana
G. E. MONKMAN

County Clark

County Clark

Depart

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DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1 Dave & Dorothy M. Anderson (Name of Appropriator) (Name of Appropriator) County of Casicale State of Montana North Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2 The beneficial use on which the claim is based \$1000 11 Dec 1944 3 Date or approximate dute of arriver boundfield use; and how continuous the use has been \$1000 11 Dec 1944 4 The amount of groundwater claimed (in ruther's inches or gallows per minute) 1 The amount of groundwater datined on the owner thereof not used 5 If used for irrigation, give the arrange and description of the lands to which water has been applied and name of the owner thereof not used 6 The means of withdrawing such water from the ground and the loss tion of such wall or other means of withdrawal. 9 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 9 So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year. 10 The estimated amount of groundwater withdrawal each year. 11 The log of formations encountered in the drilling of each well if available. 12 Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record. 12 Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record. 13 Such as a such a	GW .	Approved Stock Form—State	Publishing Co., Helena, Montana—42234
Declaration of Vested Groundwater Rights (Under Chapter 27, Montana Session Laws, 1961) 1. Dave & Dorothy M. Anderson (Name of Appropriator) (Name of Appropriator) County of CasGade State of Montana laws in effect prior to January 1, 1982, as follows: N 2. The beneficial use on which the claim is based. alock witering 3. Date or appropriated due to dealine the decimination on the use has been applied and name of the owner thereof root used 1. The amount of groundwater claimed (in ruher's inches or gallows per minute). 3. The means of withdrawing such water from the ground and the loss-mail square represents 10 acres. 4. The means of withdrawing such water from the ground and the loss-tion of each well or other means of withdrawal. 5. If med for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof root used 6. The means of withdrawing such water from the ground and the loss-tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The day of groundwater. 8. The day of groundwater. 8. The day of groundwater withdrawal of groundwater withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year. 10. The estimated amount of groundwater withdrawal each year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this set, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record. 13. The set of the policy of	File No		T 24 V R 3W
Declaration of Vested Groundwater Rights Declaration of Vested Groundwater Rights (Inder Chapter 237, Montana Session Laws, 1981) (Name of Apprepriator) (Name of Apprepri	DUPLICATE		County Teton
(Name of Appropriator) County of CasGalde State of. Sontana Notatana No	Declaratio	of Vested Groundwater of of Vested Groundwater of Vested Groundwat	JAN 10 1964 Jer Rights
(Name of Appropriator) County of Cascade State of. Sontana Sontana Sontana N 2. The beneficial use on which the claim is based. stock watering 3. Date or approximate date of castingt beneficial use; and how continuous the use has been about 1944. 10. The amount of groundwater claimed (in riner's inches or gallors per minute) N 1. The amount of groundwater claimed (in riner's inches or gallors per minute) Not known S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used S. If used for irrig	1 Dave & Dorothy M. Ander	rson of 524 lst.	ve. S.W. Great Falls
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Signature of Owner Dave Anderson	12. Such other information of a simi reference to book and page of any	ilar nature as may be useful in carryin	g out the policy of this set, including
Signature of Owner Dave Tuderson Dec. 30, 1963		•	
Dec. 30. 1963			
I MAN TYPE WAS ADDED		Ç 5 .	Date Dec. 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the weil is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

GW	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 24 N R 3 W
DUPLICATE	T _{County} Teton

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights

(Under Chapter 237 Montane Survival State | 1964

(Under Chapter 237, Montana Session Laws, 1961) Sign Livering Sign

	(Name	e of Appr	ropriator)		(Address) (Address) (State of Contana laws in effect prior to January 1, 1962, as follows:
County of	·····Gases	ede	er secondi	nø t	State of January 1, 1962, as follows:
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				3.	Date or approximate date of earliest beneficial use; and how continuous the use has been continuous
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	s			5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo has never been, but could be
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Date Dec. 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator 30684

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Approved Stock Form-State Publishing Co., Helena, Montana-42234



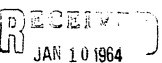
File No.....

DUPLICATE

T 24 N R 3 W

County___Teton___

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights Linux 52

(Under Chapter 237, Montana Session Laws, 1961)

1 John Anderson	, of 524 lst. Ave. S.W. Great Falls
(Name of Appropriator)	(Address) (Town)
County of Cascade	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1902, as 10110ws:
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	2. The beneficial use on which the claim is based
	stock watering
	2. Date on annuariments date of conlines homeficial was, and how continu
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1919
	continuous
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	4. The execut of moundantes eleimed (in miner's inches on rellans
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) not known
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
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Indicate point of appropriation and place of use, if possible. Each	
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	pletion of the construction of the well, wells, or other works for with-
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Office of County Clerk
Toton County, Montens

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Sec.	Name of Appropriator	Type of Form	File No.	Remarks
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

n	(Name of Appropriator) County of Teton	of	Dutton
n		(Address)	, (Town)
	nave appropriated groundwater acco	ording to the Montana laws in effect p	prior to January 1, 1962, as fol-
	ows:		
	N	0.00	
		2. The beneficial use on which the same Stock water	
- 1			
		3. Date or approximate date of earlie	•
		tinuous the use has been Excavated spring since 19	48
w	<u> </u>	Well - since 1948	
		4. The amount of groundwater claim	
	Excavated spring	per minute) Excavated spris Well about 20 gallons p	er minute.
		5. If used for irrigation, give the a lands to which water has been a	acreage and description of the
	8		
. 1 ~ ~ .	04 04 0.4	thereof Used for stock w	
	14 Sec. 24. T. 24 R. 2 W		
	cate point of appropriation place of use, if possible.	6 The many of withdrawing such	mater from the gravital and the
	h small square represents 10	6. The means of withdrawing such location of each well or other me	•
acre		From excavated spring From well - by pump	- by gravity flow.
7. T	The date of commencement and condrawal of groundwater Spring existence prior	npletion of the construction of the well kcavated August, 1961 to 1948.	, wells, or other works for with
8. 7	The depth of water tableAbo	out ten (10) feet.	
9. 5	So far as it may be available, the ty	pe, size and depth of each well or the	e general specifications of any
		proximately 40 inches in diam	
		1961 now flows by gravity to a g	
	How yeares during year.		
•	The estimated amount of groundwa	oter withdrawn each year Out of approx. 5000 gal. per day - thi	well - used only in s flow varies.
10.	mervencies. Out of spring		
10. "	The log of formations encountered in	n the drilling of each well it available	
10. "I	The log of formations encountered in No log available	e.	
10. T	The log of format <u>io</u> ns encountered in	e.	
10. 1	The log of format <u>io</u> ns encountered in	e.	
11. 5	The log of formations encountered in No log available	n the drilling of each well if available e. nature as may be useful in carrying ou	
11. 5	The log of formations encountered in No log available Such other information of a similar	nature as may be useful in carrying ou	t the policy of this act, including
11. 5	The log of formations encountered in No log available	nature as may be useful in carrying ou	
11. 5	The log of formations encountered in No log available Such other information of a similar	nature as may be useful in carrying ou county record information.	t the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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MAR 27 1962
21 30 o'clock
Wiffice of County Clerk
Taton County, Montana
S.E. L. L. L. L.

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File No.....

T 2+N R 2W County Teton

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D OFFICE OF STATE ENGINEER

UL JAN 10 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

1	, of	Dutte
(Nome of Ammonwisters)	(Address) State of	(Town)
have appropriated groundwater according	g to the Montane laws in effect prior to	January 1, 1962, as follows:
	g w and montains is a direct prior to	bandary s, sove, as some
N N	2. The beneficial use on which the claim	is boost Street west
	2. The beneficial use of which the claim	
	••••	······································
	3. Date or approximate date of earliest	beneficial use; and how contin
	ons the use has been.	17.0
E .	- Guerra	filmi, and market and make
	4. The amount of groundwater claimed	i (in gallo
	per minute)	
*************************************	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5. If used for irrigation, give the acres	ge and description of the lan
S	to which water has been applied a	nd name of the owner there
14 Sec. 2 PT. 24NR. 2 W	J. T.	
dicate point of appropriation	1000000 100000000000000000000000000000	
nd place of use, if possible. Each	6. The means of withdrawing such water	n from the around and the le
null square represents 10 acres.	tion of each well or other means of wi	•
	Har Pur	~p~

drawal of groundwater	oletion of the construction of the well, v	
8. The depth of water table 12	fact - water comes	within 1 Loot
9. So far as it may be available, the typ	pe, size and depth of each well or the ge	neral specifications of day other
works for the withdrawal of groundwate	er 12 Seat clasp	
	<u> </u>	
0. The estimated amount of groundwater	withdrawn each year War ad	60 to 70 hea
TILLERA EN VINCE I APAIL		- which will be a second
1. The log of formations encountered in the	he drilling of each well if available	not anailable
1. The log of formations encountered in the	he drilling of each well if available	not available
1. The log of formations encountered in t	he drilling of each well if available	not qualible
1. The log of formations encountered in t	he drilling of each well if available	not qualable
2. Such other information of a similar na	ature as may be useful in carrying out	the policy of this act, includ
2. Such other information of a similar na		the policy of this act, includ
1. The log of formations encountered in the log of the log of formations of a similar nareference to book and page of any course.	ature as may be useful in carrying out	the policy of this act, includ
2. Such other information of a similar na	ature as may be useful in carrying out	the policy of this act, includ
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30702

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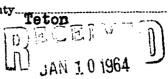
G. E. MONKWAN

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File No	T.24 N. R
DUPLICATE	County

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights Linuing ER

(Under Chapter 237, Montana Session Laws, 1961)

		of 524(Alates) Ave. S.W. Creato Fiells
County of	Caseade	State of
have approp	riated groundwater accord	ing to the Montana laws in effect filth to Tanuary 1, 1962, as follows:
	N	
		2. The beneficial use on which the claim is based.
}	·	2. The beneficial use on which the claim is based Domestic stock watering
X		3. Date or approximate date of carliest beneficial use; and how continu-
		ous the use has been 1948
: :	E	
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) not known
		not known
		5. If used for irrigation, give the acreage and description of the lands
<u></u>	\$	to which water has been applied and name of the owner thereof
1/. Sec	. 31 T ₂₄ R.2w.	irrigating trees and garden
••	of appropriation	
d place of us	e, if possible. Each	0 m2 m = 0 = 111 2 m = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
all square r	represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		Pump
		Ривр
7. The date	of commencement and cor	npletion of the construction of the well, wells, or other works for with-
The date	of commencement and congroundwater1948 dr	npletion of the construction of the well, wells, or other works for with-
drawal of	groundwater1948 dr	illed and completed
drawal of	groundwater1948 dr	illed and completed
drawal of	of water table 1948 dr	npletion of the construction of the well, wells, or other works for with- Illed and completed
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drawal of	of water table 19 fe it may be available, the	npletion of the construction of the well, wells, or other works for with- Illed and completed et
drawal of	of water table 19 fe it may be available, the	ret type, size and depth of each well or the general specifications of any other ater six casing
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drawal of 3. The depth 9. So far as works for	of water table	ret type, size and depth of each well or the general specifications of any other ater drilled well six casing 80 feet er withdrawn each year not known the drilling of each well if available nature as may be useful in carrying out the policy of this act, including
drawal of S. The depth So far as works for The log of The log of	of water table	ret type, size and depth of each well or the general specifications of any other ater drilled well six casing 80 feet er withdrawn each year not known the drilling of each well if available. nature as may be useful in carrying out the policy of this act, including winty record
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC 30 1963
Office of County Clerk
Teton County, Montana
G. F. MONKMAN
County Clerk
Lillo

File No......DUPLICATE

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T. 24N R. 2W

County Teton

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

D) F C E | N 10 1964 -

Notice of Completion of Groundwater Appropriation IN EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater About 1955
		Owner William M. Tochy Bidress Fower, Mont
		Contractor (if any) John Richem # John Peters.
		Address of Contractor Chotesu, Most Chotesu, Most
		Date Started Hoot 1955 Date Completed Hout 1953
	N	Describe means of obtaining groundwater without a well "as by
1		sub-irrigation and other natural processes". Include depth to
	Z	water when applicable Both dre bits about 10'
	3	Deep-that bit a vein of
4		•
٧.	•	water
	Ka	
	2	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	• "	1.
	Sw 75E Sec 34 DYNR JW	estimate approximate lengths of periods of use
	Indicate point of appropriation	to measure - Both dre
	and place of use, if possible.	used shoot 50% of time
		for Livestock water
		Chame of tagen
		Signature of Owner Wilmas In Johnyes
		Date Dec 19, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

MY MAKE VA

DEC 1963
Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk
Deputy

Deputy

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	Approved Stock Form—Sta-	te Publishing Co., Helena, Montana-41921 & 🎉 🎢
No		T 24 NR 2 W
PLICATE		County Teton
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE DECEMBER 10 1964
	ration of Vested Groundwar (Under Chapter 237, Montana Session Laws,	_
Jerome J41	Wilms M. Toen Jos ropriator) (Address) State of Mo	Power
(Name of App	ropriator) (Address)	ntand
ave propriated groundwat	er according to the Montana laws in effect	prior to January 1, 1962, as follows:
1 . N		# 1 A. H
	2. The beneficial use on which the	he claim is based #/ - Livestock
61	ous the use has been Bo.7	earliest beneficial use; and how continu-
	Homesterd Days:	- (around 1913-15) -
E		r claimed (in miner's inches or gallons
	¥2-2	gdl. per min.
\$ - ok \$2	5. If used for irrigation, give to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
14. Sw Sec. 3.4. T. 24/ R. 21		
cate point of appropriation place of use, if possible. Each is square represents 10 acres	ch es. 6. The means of withdrawing s	uch water from the ground and the loca-
	Electric	pumps
***************************************	at and completion of the construction of the	***************************************
The depth of water table	#1-9' #2-19	<i>y</i> /
So far as it may be availa works for the withdrawal of	ble, the type, size and depth of each well of groundwater # - Dug well Dug well - d bowt e sting - Cle c fric roundwater withdrawn each year # / -	or the general specific wons of any other
The estimated amount of g	roundwater withdrawn each year	6000gs/ - #2-60,000g
	intered in the drilling of each well if availab	_
	a similar nature as may be useful in carryi	
		7 0
	Signature of Own	Wilma M Dany
		Date Slec 19, 1963

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FILED
DEG 20 1963

Office of Courts stock
Teton County Moderna

G. E. MONKMAN

County Class

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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14	Moore Din	4	290956/	
	More, Den	3	290753	
	, · · ·	4	290801	,
	Fubringer, Louis		265684	1257 Log
	Euhringer, Levis		26523	1957419
19	Park, John G	ч	183524	
	Park John C-	2	239105	
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File No.....

THE NR /W County TETON

DUPLICATE STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 10 1964

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

MATHI	***************************************	KTNER of		DUTTON
	Name of Appropriat	or)	(Address)	(Town)
ounty of	TETON	State of	MONTA	N/4
ave appropriate	d groundwater acc	ording to the Montana law	vs in effect prior to Jan	nary 1, 1962, as follows:
	N	2. The beneficial use	on which the claim is bas	4
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				icial use; and how continu-
		£	***************************************	***************************************
		4. The amount of g		miner's inches or gallons
		-	UNKNEWN	
	s	5. If used for irrigato which water h	ation, give the acreage ar has been applied and n	nd description of the lauds
1/4 Sec./	24NR/W	******************************	***************************************	***************************************
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*************************	<i>J</i>			
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The log of for	mations encountered	in the drilling of each wel	ll if available	
		none		
		ar nature as may be usefu		olicy of this act, including
				att. in Fact
		Signatu	ire of Owner.Market	DEC 1963
			Date2	DEC 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No..

DUPLICATE

STATE OF MONTANA

dicate point of appropriation ad place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater withdrawn each year.		ERONICA MOOR	°E	of DUTION
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3. Date or approximate date of earliest beneficial use; and how concus the use has been 1929 4. It is a few mount of groundwater claimed (in miner's inches or go per minute) 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the which water has been applied and name of the owner the which water has been applied and name of the owner the tion of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater 1910. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater 1910. 10. The estimated amount of groundwater withdrawn each year 1920. 11. The log of formations encountered in the drilling of each well if available.	 	· · · · · · · · · · · · · · · · · · ·	7 2.	The beneficial use on which the claim is based WATER
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per minute) 5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the standard place of use, if possible. Each nall square represents 10 acres. 6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any works for the withdrawal of groundwater withdrawn each year. 10. The log of formations encountered in the drilling of each well if available.			- 4	The amount of groundwater claimed (in miner's inches or callor
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works for the withdrawal of groundwater ### ### ############################	0 Mb - J	or water table		
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	9. So far as works for 0. The estim 1. The log o	the withdrawal of ground the withdrawal of ground the desired amount of ground formations encounter	dwater wit	chdrawn each year 10000 drilling of each well if available
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, incl reference to book and page of any county record	9. So far as works for O. The estim	the withdrawal of ground the withdrawal of ground the state of ground the ground the state of ground the state of ground the ground th	ndwater with	chdrawn each year 10000 drilling of each well if available

Date 30 DEC 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

DEC 130 1 A

Control County Clerk

The County Clerk

County Clerk

County Clerk

County Clerk

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Lis you

Approved Stock Form-State Publishing Co., Helena, Montana-42262

File No....

DUPLICATE

County Telow

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECETATION 10 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1977 DON & VERONICA Owner MOORE Address DUTTON, N	ori
	Contractor (if any)	
	Address of Contractor	
	Date Started NATURAL Date Completed.	••••••
N	Describe means of obtaining groundwater without a well "a sub-intrigation and other natural processes". Include dept water when applicable	h to
	A. CETT	
	V PCC1	
	E	•••••

9	Quantity of water developed and used with explanation of me used to measure or estimate such amount. If use is intermi	thod ittent
F 14 Se STYNRIA	estimate approximate lengths of periods of use	
· -	USED WHENEVER LIVESTO	CK
Indicate point of appropriatio and place of use, if possible.	GRAZING IN PASTURE	*****
	Don nove	***********
	Signature of Owner	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED

DEC 30 1963

O'clock

Office of County Clerk
Teton County, Montana

BAE MONKMAN

County Clerk

LULLLAN

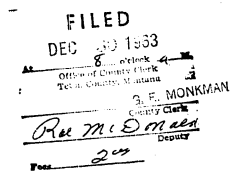
Deputy

TUL. No.		rightering grown i printedia	ate Publishing Co., Helen Montana 42:31
DUPLICATE	1	STATE OF MONTANA RATOR OF GROUNDWATER	CODE
A d	Declaration of (Under Chapt	ter 237, Montana Session Laws,	
County of	TON	State of MOA	ONER (Town) VTANA prior to January 1, 1962, as follows:
N		livestock, lav	he claim is based Domestic, who, & carden
w		ous the use has been Ma	earliest beneficial use; and how continuity / 1937 CONSTANT hat time to they 195 at use up to present
		4. The amount of groundwater	r claimed (in miner's inches or gallon
5 <i>E</i> _{1/2} Sec. 15. T		to which water has been a	the acreage and description of the land pplied and name of the owner thereofinited to sprinkling
Indicate point of a and place of use, if posmall square representations.	ossible. Each	tion of each well or other me	ans of withdrawal Hand Dum
Indicate point of a and place of use, if posmall square representations. 7. The date of condrawal of grounds.	essible. Each essible. Each essible. Each essible. Complete and complete essible. Each	tion of each well or other med On No Deep etion of the construction of the y 131 - completed Completed May	uch water from the ground and the local and of withdrawal fland pulmer with the works for which we work with the works for which we work with the work with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Pleas: answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



		T 24 N R 100
DECEIVE		County TeTon
STATE ENGIN	MONTANA BUREAU OF MINES AN Butte, Montana	D GEOLOGY
STATE ENGIN	WATER WELL LOG	
	owner Lauis Fubringer	Address Dutton, Mont
Sec 17	Owner Louis Fubringer Driller E.L. Flood	Address Cycot Fells, Nont
	Date Started May 2, 1953	
	Location: Sec. 17 T 37 9 R 1W	
Type of well	(Dug, driven, bored, or drilled)	sed(Churn drill, rotary, other)
Water use: Domestic		tock Irrigation
Industrial		r:
	it to 66 it. Type 15-resided	
Casing:	.ft. toft. Type	Size
	ft. toft. Type	
Perforated or Screened	Ft52 to ft	Ft to ft
	rations	
Static Water level, for r	non-flowing well: 20/	feet
Shut-in pressure, for fl	owing well:lb./sq. ir	n. on:(date)
Pumping water level	feet at	24 gal. per min
How tested:	Bail Test	
Length of test	1hour	
	cking, cementing, packers, type of shut-off,	

(over)

Log of Well

Depth, feet		208 02 1102
From	To	Description of Material Drilled
0	2	S. E. Soil
<u> </u>	52	No llow of a
	3.4	yellow Clay
<u>53</u>	64	Coravel a water
64	66	Surface Soil- Yellow clay Cravel a water Yellow Clay
·		
		Sputz
	26568	Octock Soutens Soutens Octock D
	9.	County, Party
	- V	APR STANDER OF STANDER
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	T 24 N R 140
n U	County Tetan
PIONTANA DUREAU OF MINES AND	GEOLOGY
STATE ENGINEER	
WATER WELL LOG	
Owner Louis Fuhringer Driller The Texas Comany Date Started Jan 25 - 1959 Location: Sec. 17 T. 24N RIW	Address Bex 2332, Heaston I, Texas
Type of well Drilled Equipment used (Dug, driven, bored, or drilled)	notary.
	(Churn driff, rotary, other) Irrigation
Industrial Linage Other:	
Casing:tt. tott. Type farcaled - Elec-	Kirensize 4"LD:
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Sereened: Ft30 to ft	to ft
Type of screen or perforations	
Static Water level, for non-flowing well: 25 gal permin.	feet.
Shut-in pressure, for flowing well:	:(date)
Pumping water levelfeet at	gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, dept	h of shut-off)
,	•••••••••••••••••••••••••••••••••••••••

(over)

Log of Well

		TOR OT ALCH
Depth	ı, feet	Description of Majorial Pulled
From	То	Description of Material Drilled
0	3	Sur Free Soil
		Clay
3	460	
	40	<u> </u>
44		
40	50	quick Sand + water
	60	grave / = water - Flowing From This grave
		quick Sand + water grave 1 = water - Flowing From This grave 1 clay
60	62	C/oy
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	1	PR PR PROPERTY OF THE PROPERTY
		FILED R 14 19 Colors to colors to commy Circ. Marchina Commy Circ. Marchina Commy Circ. Marchina Commy
	 	
		195 Samuel Delivery Greek
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	!	195) Cotock P. Gura Jouint Class Deputy
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GV	N = 19
File No	T 24 R 1 W
DUPLICATE	County Teton
ADMINISTRATOR O	of montana of groundwater code state engineer
Declaration of Vest	ed Groundwater Rights
	Montana Session Laws, 1961) STATE ENGINEER
JOHN G. PARK	(Address) (Town) State of Montana
(Name of Appropriator)	(Address) (Town) State of Montana
	he Montana laws in effect prior to January 1, 1962, as fol-
2. The b	eneficial use on which the claim is based
3. Date	or approximate date of earliest beneficial use; and how con-
tinuo:	us the use has been
W 4 The a	mount of groundwater claimed (in miner's inches or gallons
	ninute)
5. If use	ed for irrigation, give the acreage and description of the to which water has been applied and name of the owner
therec. I	to which water has been applied and name of the owner of Used for garden irrigation - about 1 acre. ohn Park, owner,
.SE4 Sec.13 1.2 NR.1W.	nejnyjsej.
Fach amall causes represents 10	neans of withdrawing such water from the ground and the on of each well or other means of withdrawal
7. The date of commencement and completion of drawal of groundwater First dug in about	the construction of the well, wells, or other works for with- it 1914 so far as known completed at that time.
•	een 30 to 50 feet.
So far as it may be available, the type, size and other works for the withdrawal of groundwater	depth of each well or the general specifications of any ing. Hand dug; about 40 inches across.
Well is about 50 feet deep - rock cas	ing. nand dug;about 40 inches across.
10. The estimated amount of groundwater withdra	awn each year
11. The log of formations encountered in the drilling	ng of each well if available
reference to book and page of any county recor	nay be useful in carrying out to say of this act, including None known.
	Signature of Owner John Sold Signature of Owner Date Feb 27, 1962
	Date. Feb 27, 1962
Three copies to be filed by the owner with the Coulocated.	inty Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

	GW 2	•				_	24 N	ıω	
	File No.					T	R.	tala.	
	DUPLIC			ADMINIST OF		Cour OF MONI OF GROUN STATE E	ANA D)	Tetor ECEI CODE SEP 5	1963
_		Top of Ground	. .	Notice	of Commi	etion of	C-OFA	ÆST eF N	GINEER
	- '0	(Elev. above sea level)		priation				GINEER
	 - 	yellow Alog		(Under Cha	pter 237, 1	Montana S	ession La	ws, 1961)	
!	20			Infor 1	Fuch		tudos	1 2	not
:	30		Owner.	100				0.01)
-) water	Driller.	John do	ميدم	Addres	میه ۲	Leild	***************************************
•	40	her	Date of	Notice of Appr	opriation o	of Groundy	vater 🚅	pt 4	63
	- 46	T Ial	Date w	ell started	~ 4	Date (Completed	June	8, 63
	-	, w (Type o	f well Dru	XI	Equipmen	t Used	able	
	-		(dug drill	driven, bored	or	(Churr other)	ı, drill, ro	tary or	
				Use: Domestic (— Mui	nicipal 🔲	Stock	rd In	rigation 🖆
			17 4661	Industrial		inage [Other		igation []
				dicate on the di					
				met with in dril ow depth at whi					
			water-	bearing strata an	nd height t	o which th	e water r	ises in the	well.
	-		Size	Size and Weight of	From (Feet)	To (Feet)		ERFORATION	
٠,	- 1		of Drilled Hole	Casing	(1666)	(real)	Kind Size	From (Feet)	To (Feet)
			7"		1	410		,	44
	_			65		, —		40	76
									<u> </u>
	_			<u> </u>	!			<u>'</u>	
	-	N	72.0	tatic Water Lev					
:	-		s	hut-in Pressure	for Flowin	g Well	0		
			 	umping Water I	Level,	A leaste	et at	gal. p	er minute.
				ischarge in gal,	per min. o	f flowing v	vell	•••••	••••
		W	E	low Tested		Leng	th of Test.		
	_			eniarks: (Grave					
	-		1	tion of	place of u	se of grow	ndwater if	not at we	ll, and any
	-	s			-				number of
		SE 14 Sec. 19.	T24 R)W	acres i	rrigated, if	used for i	rrigation)	0	*******
		Indicate location	of well and	garo	lan D	Hay	reel	¥	•••••••
		place of use, if p small square repres			<u></u>				
	_								
		Show exact depth of	bottom.			_	39	. Number	
						Prill's			
								Lorun	~ S
						DriNe	r's Signat	ıre	

This form to be prepared by driller, and three copies to be filed by the owner ... in the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED
SEP 9/ 1963
Office of County Clerk
Teton County, Montane
G.E. MONTANAME

File	No

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T 24 R 1 W	
CountyTetan	••••••

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE D

Reclaration of Vested Grandwater Rights

	TOHNG PARK & BETTE	M PARK	STATE ENGINEER
<u>{</u>	JOHN G. PARK & BETTY (Name of Appropriator)	M. PARK (Address)	. Dutton
	(Name of Appropriator) County of Teton have appropriated groundwater according	State of Montana	(10wii)
	have appropriated groundwater according lows:	g to the Montana laws in effect p	prior to January 1, 1962, as fol-
	Well #2		
_	N /	The beneficial use on which the	elaim is based
		stock water and garden	use.
Ī	4	Date or approximate date of earlie	est heneficial use: and how con-
 		tinuous the use has been	\$! - ISLET MEG ROOM 189
-		Well No. 2 - dug fall of	1961
-	- 	Well No. 2 - dug fall of Spring - about 1914 first several times	since
		The amount of groundwater claim	ed (in miner's inches or gallons
	╶╎ ╸ ┼ ╸ ┼╸┼╸┼╸┤	per minute Well #2 - 5000 ga	. per day
		Well #1 - 500 gals per da Spring - about 5000 gal.	y ner dav
_	5.	If used for irrigation, give the a lands to which water has been a	acreage and description of the
	8		
,	,	thereof	
	E.14 Sec 20 T.24. R.1.W	wiseinei	
	d place of use, if possible.	The means of withdrawing and	rentar from the mount and the
	ch small square represents 10	The means of withdrawing such a location of each well or other me	_
CI	res.	Well #I - by hand pump	***************************************
		Well #2 - gas driven pu	mp
	The date of commencement and completed drawal of groundwater Well #1		***************************************
١.	The depth of water table About 5	feet - now comes to surfac	9
}.	So far as it may be available, the type, si other works for the withdrawal of groun 40 inch well Spring - minor exca y	ze and depth of each well or the dwater Well #1 - about 6 Well #2 about 12 feet deep - ations from time to time	.42.1nch.cem.eni.casing
•	The estimated amount of groundwater v	vithdrawn each year 5000 to	10,000 gal.per day.
	The log of formations encountered in the	drilling of each well if available	Noge.
•	Such other information of a similar natureference to book and page of any county	record None.	
			John Stol ,
		Signature of Owner	Setty M Lack Betruary 27, 1962
		~	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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T 24/2 1 W County TETON

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights E ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1	E.u.g.	<u>ene</u>	Johnse	.7	of (Address) State of MON	Dutton
	Q	(Nam	e of Appropris	itor)	(Address)	(Town)
	County have an	o <u>f</u> vropriste	groundwater	according	to the Montana laws in effect prior to J	Ianuary 1, 1962, as follow
		-	. 9		, to the months in the server prior to t	, diada. j
_		N		٦ .		
- (2.	The beneficial use on which the claim is	
- [1	STOCK WATER	.,
-				3.	Date or approximate date of earliest be	neficial use; and how co
-				-{	tinuous the use has beenOct	1 , 1963
w	! !			l e	***************************************	
" 「	; ;			1		***************************************
-				4.	The amount of groundwater claimed (in	n miner's inches or gallo
-		-		.}	per minute) unknaun	
				1		
[X	_	If your for inviention give the correspond	and decomination of the land
Ļ		<u> </u>		_	If used for irrigation, give the acreage a to which water has been applied and i	name of the owner there
		•			Not to be used F	
E	1/1.5ES	Sec. 2.2 7	24RIW			
Indi	icate poi	int of a	ppropriation		***************************************	
and	place	of use,	if possible. epresents 10	6.	The means of withdrawing such water	from the ground and th
	TI DITTORY		presente To		· ·	
acre					location of each well or other means of	withdrawal
acre	s. The dat	e of com	mencement and	completic	on of the construction of the well, wells	, or other works for with
7.	The dat	e of com	mencement and	June	on of the construction of the well, wells	, or other works for wit
7. 8.	The dat drawal The dep	e of come of ground oth of wa	mencement and lwater uter table be available,	June 34'	on of the construction of the well, wells 7 - 14, 19, 2	, or other works for wit
7. 8.	The dat drawal The dep	e of come of ground oth of was as it may	mencement and lwater	June 34	on of the construction of the well, wells 7 - //, /9 2 size and depth of each well or the general	, or other works for wit
7. 8.	The dat drawal The dep So far a works f	e of come of ground oth of we as it may or the wi	mencement and lwater	June 34 the type,	on of the construction of the well, wells 7	, or other works for wit
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7. 8.	The dat drawal The dep So far a works f	e of come of ground oth of we as it may or the wi	mencement and lwater	June 34 the type,	on of the construction of the well, wells 7- June 11, 19, 2	, or other works for wit
7 8. 9.	The dat drawal. The der So far a works f	e of come of ground the of was it may or the wing as it may are it may a	mencement and lwater	June 34 the type, soundwater	on of the construction of the well, wells 7 - 14, 19, 2	, or other works for wit
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

4366

FILED

MAY 13 1963

130 o'clock
Office of County Clerk
Teton County, Montana

Road MONKMAN

County Clerk

May 13 1963

County Clerk

The May 15 1963

Deputy

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GW T	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No	T 74 R 10
OI	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER TRATOR OF GROUNDWATER CODE
	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961 STATE ENGINEER
(Name of Appropriator)	(Address) (Town)
County of Tetas have appropriated groundwater accord	State of Montana ling to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	01d well - 45 years) yearly Wew well - 3 years)
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2 gals per minute each
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE\ Sec. 31-T24H-RIW) Old SN14 Sec.31 T24H R.IW.) New	Rone
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	drilled in September, 1959
8. Tue depth of water tableOld.Well	- 16 feet New Well - 30 feet
works for the withdrawal of groundw	pe, size and depth of each well or the general specifications of an other ater
-	the drilling of each well if available
gravel and shale	L
reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including aty record
	P. H. Signature of Owner Cycl L. Helt Date Jan. 2, 1963
	h the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applica	ble, so state, otherwise the form will be returned.
Original to the County Clerk and Record of Mines and Geology, and Quadruplicate	er: duplicate to the State Engineer; Triplicate to the Montana Bureau for the Appropriator.

286979 FILED

JAN 3 1963

office of County Clark
Teton County, Montana

g = :	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No. 1	T 24 No R 1 W
DUPLICATE	County Teton.
	STATE OF MONTANA
	nistrator of Groundwater Code office of State Engineer n of Vested Groundwater Rights All 9 1963
(Onder	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1 for C Homberg (Name of Appropriate	of Power. (Address) (Town) State of Montana
County of Tete &	ccording to the Montana ws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Household. Stock water - second well.
	3. Date or approximate date of earliest beneficial use; and how con-
w	tinuous the use has been First well, May 24 th 1947. Claily use Water used entirely for House hold. Second well, October 20. 1954, used mostly in winter months, or, when Resivous dry up.
	Winter months, or, when Resirveers dry up. 1. The amount of groundwater claimed (in miner's inches or gallons
700	per minute) First Well, one gallon her minute average. Second Well, Two gallon's per minute.
now Second field	second Well, Two gallons per muonute.
nu Firsk Will	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5.20.14 Sec 32, T.24, R. 1-W.	not used for Insignation.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Both Wells have Piston Jumps and Electric Motors.
7. The date of commencement and of groundwater First way 24-1947. Second 2	completion of the construction of the well, wells, or other works for with- self commencement about May 15-1947. Completed Tell; about October 11-1954,—Completed October 20-1954.
8. The depth of water table. Fin	st well 108 feet Second well 82 feet.
works for the withdrawal of grou	e type, size and depth of each well or the general specifications of any other undwater First well-binch Casing. Tout inch fifte
for withdrawl of Was	h Casing. One and one half inch withdraul pipe-
10 Mbi	water withdrawn each year 1st Well 72000 gal, 2nd. Well 30,000 gal
	v · · · · · · · · · · · · · · · · · · ·
11. The log of formations encountered	d in the drilling of each well if available Toh soil and Shale Quella
	ar nature as may be useful in carrying out the policy of this act, including county record
	Signature of Owner wee E. Hornberg
	Date 12 - 11 - 1969
Three copies to be filed by the owner located.	r with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not ap	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re of Mines and Geology, and Quadrupli	corder; duplicate to the State Engineer: Triplicate to the Montana Bureau leate for the Appropriator.

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GW3 File No. Teton **DUPLICATE** County. STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without (Under Chapter 237 Montana Session Laws, 1961) . 1937. Date of Appropriation of Groundwater Owner Matt & Edith Touckes ddress Power Contractor (if any) Address of Contractor ... Date Started.....1937............ Date Completed....... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable..........Reservoir..built..by. constructing an earthen dam in coulee, water supply is from natural drainage, melting anow, etc. Reservoir is approximately 10 feet deep. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-Sec 34 T 24 R IV tent estimate approximate lengths of periods of use Indicate point of appropriation Irrigating approximately twenty-five acres, and and place of use, if possible. stock water use. Signature of Owner True (1) This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

MAY 25 1962

Office of County Clerk

Perme Server

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